

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1612	148/325,326.ccls. OR 420/65,66,67,69.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:16
L2	66	L1 AND ((Nb OR niobium) NEAR20 nitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:16
L3	39	L1 AND martensite AND ((Nb OR niobium) NEAR20 nitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:24
L4	292	L1 AND martensit\$2 AND (Nb OR niobium) AND (Cr OR chromium)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:42
L5	209	L1 AND martensit\$2 AND (Nb OR niobium) AND (Cr OR chromium) AND (nitride OR carbide OR carbonitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:46
L6	109	L1 AND martensit\$2 AND (Nb OR niobium) AND (Cr OR chromium) AND (nitride OR carbide OR carbonitride) AND tempered	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:47
L7	209	L1 AND (tempered martensite OR martensit \$2) AND (Nb OR niobium) AND (Cr OR chromium) AND (nitride OR carbide OR carbonitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:48
L8	106	L1 AND (tempered martensite OR martensit \$2) AND (Nb OR niobium) AND (Cr OR chromium) AND (nitride OR carbonitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 16:49
L9	100	L1 AND (tempered martensite OR martensit \$2) AND (Nb OR niobium) AND (Cr OR chromium) AND (N OR nitrogen) AND (nitride OR carbonitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:00

L10	16	L1 AND (tempered martensite) AND (Nb OR niobium) AND (Cr OR chromium) AND (N OR nitrogen) AND (nitride OR carbonitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:01
L11	85	(tempered martensite) AND (Nb OR niobium) AND (Cr OR chromium) AND (N OR nitrogen) AND (nitride OR carbonitride)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:11
L12	4329	(nitride OR carbide) NEAR50 (molybdenum AND iron)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:48
L13	1424	(stainless steel OR (chromium NEAR5 steel)) AND (nitride OR carbide) NEAR50 (molybdenum AND iron)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:50
L14	14	(stainless steel OR (chromium NEAR5 steel)) AND tempered martensite AND (nitride OR carbide) NEAR50 (molybdenum AND iron)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:50
L15	14	(stainless steel OR (chromium NEAR5 steel)) AND tempered martensite AND ((nitride OR carbide) NEAR50 (molybdenum AND iron))	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 17:51
S1	4	"4569823"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:12
S2	9	"4585619"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:17
S3	3	"6162275"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:23
S4	1	"6547846"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:26
S5	1	"6818040"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:27
S6	2	"6673165"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:28

S7	1	"20020164260"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:29
S8	0	("2002/0164260").URPN.	USPAT	ADJ	OFF	2008/04/09 11:46
S9	1	("5411701").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 11:46
S10	0	("2002/0164260").URPN.	USPAT	ADJ	OFF	2008/04/09 12:01
S11	1	"20070023107"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 15:45
S12	1612	148/325,326.ccls. OR 420/65,66,67,69.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 15:58
S13	1	S12 AND (tempered nitrogen martensite OR nitrified martensite steel)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 16:01
S14	24	S12 AND ((nitrogen NEAR5 martensite) OR (nitrif\$7 NEAR5 martensite))	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 16:02
S15	39	S12 AND ((nitrogen NEAR5 martensit\$2) OR (nitrif\$7 NEAR5 martensit \$2))	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/09 16:05
S16	1612	148/325,326.ccls. OR 420/65,66,67,69.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 13:51
S17	11	S16 AND (martensite NEAR10 residual austenite)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 13:51
S18	49	S16 AND residual austenite	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/04/10 14:10

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